(12) UK Patent Application (19) GB (11) 2 284 833 (13) A

(43) Date of A Publication 21.06.1995

- (21) Application No 9322608.2
- (22) Date of Filing 02.11.1993
- (71) Applicant(s)

Steven Frederick Finch Priory House, Beckford, TEWKESBURY, Glos, GL20 7AA, United Kingdom

William Reginald Ney 11 Rayleigh Close, MACCLESFIELD, Cheshire, United Kingdom

- (72) Inventor(s)
 Steven Frederick Finch
 William Reginald Ney
- (74) Agent and/or Address for Service Steven Frederick Finch Priory House, Beckford, TEWKESBURY, Glos, GL20 7AA, United Kingdom

- (51) INT CL⁸
 D21F 7/00, D21H 21/02
- (52) UK CL (Edition N)

 D2A AV A210

 D1R RHA R318 R514
- (56) Documents Cited

 GB 2251868 A GB 0977094 A GB 0659784 A

 EP 0551970 A1 EP 0550230 A1 EP 0359590 A1

 US 4861429 A

 WPI Abstract Accession No.82-03394J/48

&JP570171790

Field of Search
LIK CL (Edition M.) D1R REX RHA D2A ARG A.IA

- (68) Field of Search

 UK CL (Edition M) D1R REX RHA, D2A ABG AJA AJD

 AV AX

 INT CL⁵ D21F 7/00 7/08, D21H 21/02 21/04

 Online databases:WPI
- (54) Inhibiting the deposition of sticky particles on paper mill dryer fabrics

(57) The deposition of sticky particles on dryer fabrics of paper-making machinery is inhibited by continuously applying to the fabric a sacrifial coating, suitably of cationic or amine active silicone fluids or of dimethyl siloxane emulsion. The particles adhere to the coating film and are subsequently removed therewith.

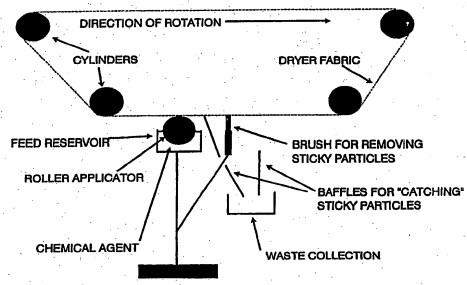


FIGURE 1

